Appendix F

Environmental Decision Record RLR 100330, Hallsdale-Powell
Utility District, Water Intake Structure, TVA, Lenior City, Tennessee, April 2002

LAND MANAGEMENT ENVIRONMENTAL DECISION RECORD (EDR)*

| PROJECT ID NUMI | BER RLR 1 | 00330 | TRACKING NUMBER: (NEPA Administration Use Only) | | | | |
|--|---|---|---|---|---|----------------------------------|--|
| (Assigned by Initiating Or | rganization) | | | | | | |
| Organization Initia | ating Project:H | Iallsdale-Powe | ll Utility Dis | rict, Knoxville, T | ennessee | | |
| Project Manager: | Scott Ledford | | Address: | LM 1A-MHH | Phone: | (865) 988-2440 (865) 632-8517 | |
| Preparer: (If different from Project Ma | Richard L. Toe | ennisson | _ Address: | WT 8C- K | _ Phone: | | |
| Project Action Titl | e: Construct | tion of a Water | Intake Stru | cture | | | |
| Project Action Des | cription: | | | | | | |
| a. Location | : (e.g., TVA land, fa | acility, reservoi | ir, county, sta | te) Melton | Hill Reservoi | r, Clinch River | |
| Mile 46 | .3L, Anderson Cou | inty, Tennessee | e | | | | |
| b. TVA Inv | olvement: (TVA lan | d, facility, fund | ds, technical a | assistance, etc.) | Section | n 26a Approval | |
| | | | | | | | |
| c. Narrativ | e: (include name of | applicant, if an | ry) Co | nstruct a raw wa | ter intake str | ucture | |
| and two | 36-inch intake pip | es, 270 feet int | o the main cl | nannel of Bull Ru | n Creek. | | |
| | | | | | | | |
| Public Notification | | | n 404 Clean V | Vater Act (CWA |), USACE; ar | nd Section 401, | |
| | | CWA, | TDEC | | | | |
| Project Environme organization and es | | | for additiona | l commitments. I | nclude perfor | ming | |
| See Environmental | l Assessment. | | | | | | |
| commitments does not qual X Environment | Exclusion pursuant have been identifie ify for categorical at al Assessment (EA) al Impact Statemen | to Section 5.2. d as necessary exclusion if Un) or t (EIS) needed, | of TVA to avoid sign known or Sign | NEPA Procedure ificant environme gnificant is checken | es. No nonrouental impacts. ed under Pote | ntine The action ential Effects. | |
| Spott Ladford | | April 2002 | D: | phord I Toonnice | on. | April 2002 | |
| Scott Ledford Signature, Project N | | April 2002 Date | | chard L. Toennisse and Management | | April 2002 wer Date | |
| | | 20 | 2. | | | 2400 | |
| Distribution (with cc: NEPA | pages of attac A Administration, V | | | | | | |

RLR 100330

TRACKING NUMBER:
(NEPA Administration Use Only)

(Assigned by Initiating Organization)

| Media Categories | Potential Effects | | | | Require- ments | | | Information Source | | | | |
|---------------------------------------|----------------------|------|--------|----|-------------------|--|--------|--------------------|---|--|--|--|
| Refer to Exhibit 3 of | N.T | U | В | I | C | | N | nenu P | C | Duarida nama of madio ayuart marriding input ar | | |
| EDR instructions | N O | N | E B | N | S | | N O | E | 0 | Provide name of media expert providing input or reference document and date (reference documents are | | |
| for description of | N | K | E N | S | G | | N | R | M | to be attached to EDR). This column must be completed | | |
| media categories. | E | N | E | I | N | | E | M | M | for each media category unless none is checked. If you | | |
| media categories. | I. | 0 | F | G | Ι | | 12 | I | I | are certain that potential effects (either positive or | | |
| | | W | Ι | N | F | | | T | T | negative) are none, it is not necessary to contact the | | |
| | | N | Ċ | Ι | I | | | S | M | media expert. Refer to Exhibit 2 of EDR instructions for | | |
| | | 1 | I | F | Ċ | | | | E | a listing of TVA media experts for each category. | | |
| | | | Ā | Ī | A | | | | N | u assumg of 2 vir mount enperts for enter entergory. | | |
| | | | L | C | N | | | | Т | | | |
| | | | | A | T | | | | S | | | |
| | | | | N | | | | | | | | |
| | | | | T | | | | | | | | |
| WASTE STREAM GENERATION OR ALTERATION | | | | | | | | | | | | |
| Air | X | | | | | | X | | | R. Toennisson-Nature of Action | | |
| Hazardous Waste | X | | | | | | X | | | R. Toennisson-Nature of Action | | |
| Solid Waste | X | | | | | | X | | | R. Toennisson-Nature of Action | | |
| Special Materials | X | | | | | | X | | | R. Toennisson-Nature of Action | | |
| Wastewater | X | | | | | | X | | | R. Toennisson-Nature of Action | | |
| SOCIOECONOMIC EFFECTS | | | | | | | | | | | | |
| Land Use | X | | | | | | X | | | R. Toennisson-Nature of Action | | |
| Transportation | X | | | | | | X | | X | R. Buchannan 7/9/01 | | |
| Recreation | X | | | | | | X | | | (Safety) Addressed in EA | | |
| Noise | | | | X | | | | | X | Addressed in EA | | |
| EMF | X | | | | | | X | | | R. Toennisson-Nature of action | | |
| EFFECTS ON NATUR | AL I | FEA' | ГUR | ES | | | | | | | | |
| Groundwater | X | | | | | | X | | | R. Toennisson-Nature of Action | | |
| Surface Water | | | | X | | | | | X | G. Peck 7/3/01, Addressed in EA | | |
| Stream Modification | X | | | | | | X | | | G. Peck 7/3/01 | | |
| Floodplains | X | | | | | | X | | | R. Toennisson-Nature of Action | | |
| Wetlands | X | | | | | | X | | | M. McCreedy 7/20/01 | | |
| Farmland | X | | | | | | X | | | R. Toennisson-Nature of Action | | |
| Significant | X | | | | | | X | | | M. McCreedy 7/20/01 | | |
| Managed Areas | L | | | | | | | | | | | |
| Historic Structures | X | | | | | | X | | | N. Herrmann 6/28/01 | | |
| Historic Sites | X | | | | | | X | | | N. Herrmann 6/28/01 | | |
| Archaeological | X | | | | | | X | | | N. Herrmann 6/28/01 | | |
| Resources | | | | | | | | | | | | |
| Aquatic Ecology | | | | X | | | | | X | G. Peck 7/3/01 | | |
| Terrestrial Ecology | X | | | | | | X | | | M. McCreedy 7/20/01 | | |
| Protected Species- | | | | | | | | | | | | |
| Sensitive Habitat | L | | | | | | | | | | | |
| Aquatic | X | | | | | | X | | | M. McCreedy 7/20/01 | | |
| Animals | | | | | | | | | | | | |
| Terrestrial | X | | | | | | X | | | M. McCreedy 7/20/01 | | |
| Animals | | | | | | | | | | | | |
| Plants | X | | | | | | X | | | M. McCreedy 7/20/01 | | |
| Visual | | | | X | | | | | X | Addressed in EA | | |